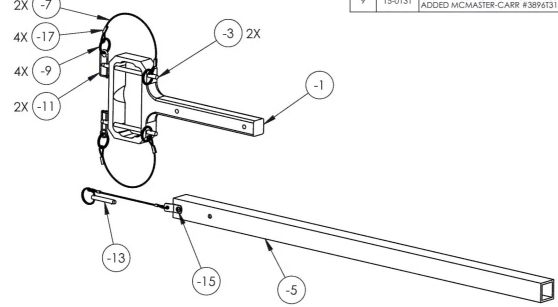
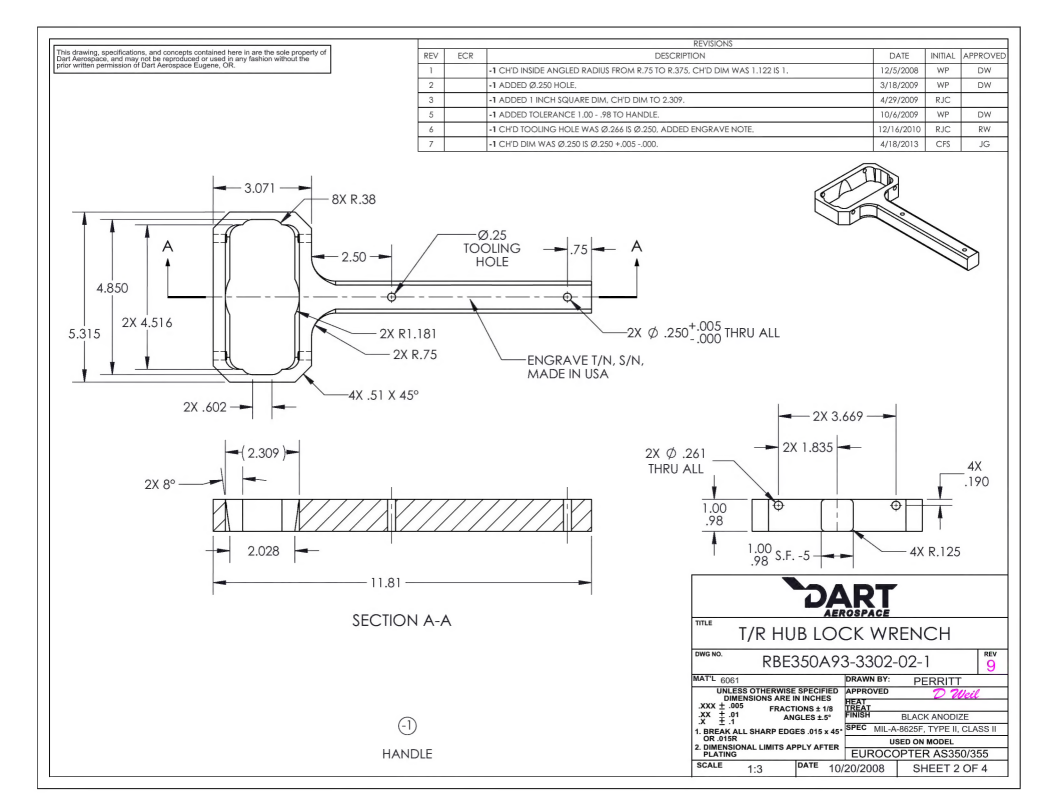
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		REVISIONS			
REV ECR		DESCRIPTION	DATE	INITIAL	APPROVED
1		-1 CH'D INSIDE ANGLED RADIUS FROM R.75 TO R.375, CH'D DIM WAS 1.122 IS 1.	12/5/2008	WP	DW
2		-1 ADDED Ø.250 HOLE5 ADDED #8-32 HOLE & Ø.250 HOLE.	3/18/2009	WP	DW
3		-1 ADDED 1 INCH SQUARE DIM, CH'D DIM TO 2.3095 CH'D OD & ID DIMS.	4/29/09	RJC	
4		-5 DELETED ENGRAVE NOTE.	6/1/2009	RJC	
5		-1 ADDED TOLERANCE 1,0098 TO HANDLE3 SHORTENED PIN BY 3/8 ON BOTH ENDS5 EXTENDED FROM 16.1 TO 30.0, MOVED PIN HOLE FROM 1.25 TO 3.00, CH'D MATERIAL WAS STEEL IS ALUMINUM.	10/6/2009	WP	DW
6		-1 CH'D TOOLING HOLE WAS Ø.266 IS Ø.250, ADDED ENGRAVE NOTE5 ADDED ENGRAVE, CH'D TOOLING HOLE WAS Ø.266 IS Ø.250.	12/16/2010	RJC	RW
6A		-5 CH'D TUBE WALL THICKNESS WAS ,105 IS .125.	5/10/2012	RJC	GEB2
7		-1 CH'D DIM WAS Ø.250 IS Ø.250 +.005000.	4/18/2013	CFS	JG
8A		CORRECTED T/N WSS RBEA93-3302-02 IS RBE350A93-3302-02.	11/5/2013	RJC	RW
9	15-0131	-7 CH'D WAS MCMASTER-CARR #30345T15 IS CARR LANE #CL-2-C9 CH'D QTY. WAS 2 IS 417 ADDED MCMASTER-CARR #3896T31.	6/12/2015	RJC	JAG



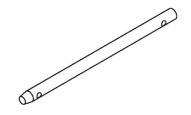
NOTE: ORIGINAL No. REF: RBEA93-3302-2 = 350A93-3302-02.

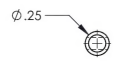
							ı	DART					
ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	T/R HUB LOCK WRENCH				
			-1	1	HANDLE	6061		2	DWG NO.				
			-3	2	PIN	S.S.		3	RBE350A93-3302-02				
			-5	1	extension handle	ALUMINUM SQ. TUBE		4	MAT'L DRAWN BY: PERRITT				
		B/O	-7	2	LANYARD	COATED STEEL	Ø1/16 X 8 7X7 CABLE (CARR LANE #CL-2-C)	1	UNLESS OTHERWISE SPECIFIED APPROVED DIMENSIONS ARE IN INCHES				
		B/O	-9	4	SPLIT RING	STEEL	Ø1 O.D. X 1/8 (MCMASTER-CARR #90177A218)	1	XXX ± .005 FRACTIONS ± 1/8 XX ± .01 ANGLES + 5° FINISH				
		B/O	-11	2	WIRE LOCKING PIN	STEEL	Ø1/16 X 1-1/16 USABLE (MCMASTER-CARR #90174A113)	1	XX ± .01 ANGLES ±.5° FINISH 1. BREAK ALL SHARP EDGES .015 x 45' SPEC				
		B/O	-13	1	QUICK RELEASE PIN W/LANYARD	S.S.	Ø1/4 X 1.3 USABLE (MCMASTER-CARR #94975A162)	1	OR .015R USED ON MODEL				
		B/O	-15	1	MACHINE SCREW	STEEL	#8-32 UNC-2A (MCMASTER-CARR #90272A189)	1	2. DIMENSIONAL LIMITS APPLY AFTER PLATING EUROCOPTER 350/355				
		B/O	-17	4	FERRULE	ALUMINUM	Ø1/16 X 3/8 (MCMASTER-CARR #3896T31)	1	SCALE 1:6 DATE 10/20/2008 SHEET 1 OF 4				

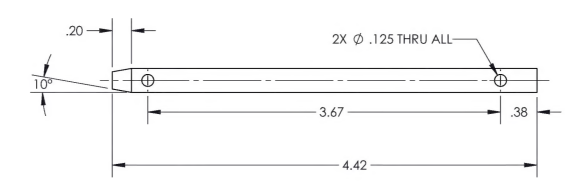


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REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
5		-3 SHORTENED PIN BY 3/8 ON BOTH ENDS.	10/6/2009	WP	DW			







T/R HUB LOCK WRENCH DWG NO. REV RBE350A93-3302-02-3 9 MAT'L S.S. DRAWN BY: PERRITT UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES SXX ± .005 FRACTIONS ± 1/8 FINISH XX ± .01 ANGLES ±.5° FINISH SPEC 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL EUROCOPTER AS350/355 DATE 10/20/2008 SCALE SHEET 3 OF 4 1:3

-3)

PIN

